

Public Domain Rank: Identifying Notable Individuals with the Wisdom of the Crowd

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Abstract

Identifying literary, scientific, and technical works of enduring interest is challenging. Few are able to name significant works across more than a handful of domains or languages. This paper introduces an automatic method for identifying authors of notable works throughout history. Notability is defined using the record of which works volunteers have made available in public domain digital editions. A significant benefit of this bottom-up approach is that it also provides a novel and reproducible index of notability for all individuals with Wikipedia pages. This method promises to supplement the work of cultural organizations and institutions seeking to publicize the availability of notable works and prioritize works for preservation and digitization.

1 Introduction

Every year thousands of literary, scientific, and technical works enter the public domain. Works in the public domain are unencumbered by restrictions that hinder their being used, shared, and re-purposed (“remixed”). A high school teacher in Australia may assign students George Orwell’s *Nineteen Eighty-Four* knowing that students will be able to obtain a copy online without cost. A theater company in Canada may stage a play by Albert Camus without requesting—and potentially being refused—permission from the writer’s estate. Evidence of interest in public domain works is not difficult to find. Recent years have witnessed the proliferation of organizations committed

to preserving and making accessible works in the public domain. Prominent examples of such organizations include the Internet Archive, [Project Gutenberg](#), and [Librivox](#).¹

Every year those interested in publicizing the availability of public domain materials face the challenge of identifying notable works that will enter the public domain in the coming year. Notable works are those in which there is an enduring interest. Such works have “stood the test of time” and command, decades after their publication, a significant contemporary following. (Notable individuals are analogously defined.) Identifying such works is difficult because interest in works and their authors depends on subject matter, geography, and language. For example, the community of readers interested in the works of the American author Flannery O’Connor (1925-1964) and the community interested in the works of the Chinese writer Lao She (老舍) (1899-1966) are not identical. For this reason, assembling even a rudimentary list of notable works entering the public domain requires a capacious knowledge of culture and science. Existing efforts rely on volunteers to trawl through lists of authors in search of notable works.² In 2011, authors identified by the Communia Association’s “Public Domain Day” included Walter Benjamin, Isaac Babel, F. Scott Fitzgerald, and Emma Goldman [[Communia Association, 2011](#)]. (The Association’s “Public Domain Day” identifies authors whose works are entering the public domain in 70 year *post mortem auctoris* (“life plus 70 years”) copyright regimes.) Another significant “Public Domain Day” is organized by the US-based [Center for the Study of the Public Domain](#) [[Jenkins, 2013](#)].³ The authors and works featured in the Public Domain Day collections tend to be those of interest to audiences geographically or linguistically connected to the sponsoring organization. While few would object to the lists of notable authors identified by these organizations, the selection procedures are typically opaque and depend on the judgements of the handful of individuals involved.

Identifying notable works that have been in the public domain for decades is, by comparison, straightforward. We have the empirical record of what works volunteers have edited and published in online repositories such as Project Gutenberg. In the deliberations of these volunteers, we have a valuable independent judgement of which works (and, by extension, which authors) have stood the test of time. Unfortunately, this judgement is only reliable for works that have been in the public domain for a considerable amount of time; the collective judgement of the crowd is unavailable for

¹Project Gutenberg has over 45,000 works in its collection. Project Gutenberg Canada and Distributed Proofreaders Canada have produced over 1,000 works. Librivox, established in 2005, now has over 6,244 free audiobooks recorded by volunteers, principally of public domain books. The Internet Archive, which hosts a variety of public domain materials, is ranked among the top 200 websites in the world. Project Gutenberg ranks in the top 10,000. Millions visit these sites every month. (Rankings collected from Alexa on October 4, 2013.)

²Personal communication with Communia Association members Alek Tarkowski and Primavera De Filippi, March 21, 2013.

³As [Jenkins \[2013\]](#) notes, “Public Domain Day” in the United States is an exercise in counter-factual thinking as no works will enter the public domain in the US until 2019 at the earliest.

works still covered by copyright monopolies.

This paper introduces and evaluates an automatic method for approximating this collective judgement when it is unavailable. Using data from Wikipedia and the Online Books Page, individuals are ranked in terms of how strongly they resemble individuals whose works have been published in freely available digital editions.

There are two major applications of this ranking. First, the *Public Domain Rank* promises to supplement the labors of organizations and libraries seeking to publicize the availability of notable works in the public domain and to prioritize works for preservation and digitization. A second application arises from treating the Public Domain Rank as a general, independent index of an individual’s importance for contemporary audiences. For example, Wikipedia editors stand to benefit from being able to identify “overlooked” individuals—those whose biographical articles do not adequately reflect their importance to existing communities.

2 Curating the Public Domain: Project Gutenberg and The Online Books Page

For the subset of published works that have been in the public domain for many years, we benefit from an unambiguous signal of a work’s importance for contemporary audiences: the existence of a freely available *digital edition*. The prototypical digital edition is a Project Gutenberg edition of a work. Digital editions involve considerable human labor beyond page scanning, such as manual entry and proofreading.⁴ Because the creation of a digital edition is typically volunteer-driven, time-consuming, and labor-intensive, the existence of a digital edition of a work is a strong signal that a work commands a contemporary following.

With over 45,000 texts, Project Gutenberg figures among the most significant repositories of public domain digital editions. Many other collections exist, such as [eBooks@Adelaide](#) and [Project Gutenberg Canada](#). Works in these and other collections are assembled in a meta-index, [The Online Books Page](#). Hosted at the University of Pennsylvania Libraries and curated by John Mark Ockerbloom, the Online Books Page draws on a broad range of sources for its index of over a million books.⁵

The signal that a work—and, by extension, its author—is of interest to contemporary audiences

⁴Texts derived from manually corrected OCR are counted as digital editions.

⁵The Online Books Page includes references to books available online that are, by the definition used in this paper, not digital editions. For example, books for which only page scans are available are also featured on the Online Books Page.

is only available for works in the public domain as copyright monopolies limit the range of works that can be made into digital editions. For example, Project Gutenberg refuses works not in the public domain in the United States and ebooks@Adelaide will only host works in the public domain in Australia. (The Online Books Page lists digital editions of works without regard for the legal jurisdiction of the hosting collection.) In order to apply this common standard of notability more broadly, a strategy is needed to estimate the likelihood that an author would have digital editions of their work(s) absent legal restrictions on the dissemination of digital editions. Combining data from the Online Books Page with data from Wikipedia enables such an inference.

The content of Wikipedia articles and the record of reader and editorial activity provide a rich source of data about individuals who have Wikipedia pages devoted to them, including authors of literary, technical, and scientific works. 1,011,304 individuals, authors and non-authors, have a biographical Wikipedia article.⁶ The range of data associated with Wikipedia pages is considerable and while the body of active editors on Wikipedia has shown deplorable biases—in a 2011 survey, only 9% of Wikipedia editors were women—many pieces of information, notably article age, provide useful indicators of contemporary interest. For example, even if articles devoted to women are systematically shorter, less frequently edited, and more likely to focus on personal details, it might nevertheless be the case that women writers in whom there is a strong contemporary interest will have pages which were *started* at an earlier date than pages about male writers in whom there is not as strong an interest [Wikimedia Foundation, 2011, Lam et al., 2011, Hill and Shaw, 2013, Reagle and Rhue, 2011, Bamman and Smith, 2014].

The strategy pursued in this paper uses several streams of data associated with individuals' Wikipedia pages to assess how strongly biographical articles resemble articles concerning authors whose works have public domain digital editions. The data used include the textual content of the article as well as the historical record of reader and editorial activity linked with a page. For each individual's page, the following features are extracted from a Wikipedia snapshot and page view records: article length, article age in days, time elapsed since last revision, revision rate during article's life, article text features (200 topic weights derived from a topic model), category count, translation count, redirect count, estimated views per day, presence of translation for the 10 Wikipedias with the most translations, presence of bibliographic identifier (GND, ISNI, LCCN, VIAF), article quality classification ("Good Article" and "Featured Article"), presence of protected

⁶Unless otherwise noted, all references are to a Wikipedia "dump" made on April 2nd, 2014. To be included in the dataset, an individual's Wikipedia page must have one or more of the following: a birth date, a death date, or a bibliographic identifier. The bibliographic identifiers considered are BNF, GND, ISNI, LCCN, NLA, SELIBR, ULAN, and VIAF. In the interest of having data that are modestly homogeneous, individuals who died before the year 1000 are not included unless they have a bibliographic identifier. Data from the Online Books page was gathered on May 16th, 2014.

Characteristic words	
Topic	
1	of the buddhist and swami buddhism spiritu burmes tibetan burma in tibet templ zen ethiopia sri
4	categori of birth death stub date name persondata place metadata peopl wikipedia defaultsort
31	painter paint of art artist the and in work museum portrait galleri exhibit sculptor sculptur
34	align center style text rowspan valign left bgcolor colspan width top right wikit td class br
35	he in his was and the to of categori at death die as from name after school famili son father
59	he the in of was and his categori to at birth death name for from as date place persondata on
64	danish denmark iceland copenhagen dk superliga hansen boldklub jen jensen dansk nielsen gibb
68	the of and librari in vol book societi publish org archaeolog collect archiv volum by histori
100	the book writer novel fiction of and stori isbn novelist author publish write in for award by
149	of the and in historian univers languag histori studi translat book scholar professor
168	the to that in and of ref was had by his for not it as would on be with were

Table 1: Examples of topics derived from text of Wikipedia articles.

	Views	†	# redirect	# trans.	Length (log)	Age	Rev./day	Digital ed.?
Charles de Gaulle	1310	1970	26	114	12	4352	1.0	0
Christa Wolf	38	2011	1	35	9	3827	0.1	0
George Orwell	2481	1950	11	100	12	4618	1.7	1
Grace Hopper	565	1992	12	42	10	4575	0.4	0
Hélène Cixous	7	NA	3	18	10	4098	0.1	0
J. K. Rowling	4087	NA	46	91	12	4575	1.6	0
Lu Xun	186	1936	12	93	10	4265	0.2	1
Marie Curie	3162	1934	31	134	11	4539	0.9	1
Ruth Rendell	181	NA	9	19	10	3862	0.1	0
Stieg Larsson	811	2004	6	45	10	2514	0.3	0
T. S. Eliot	1664	1965	25	81	11	4551	1.0	1
Thomas Mann	573	1955	3	85	10	4694	0.2	1
Virginia Woolf	1902	1941	14	76	11	4497	0.6	1

Table 2: Subset of features derived from Wikipedia associated with familiar individuals.

classification, indicator for decade of death for decades 1910–1950, and interactions between article age and all features.⁷ The majority of the 233 features used (not counting interactions) are the 200 topic weights derived from a non-parametric topic model [Buntine and Mishra, 2014]. The topic model is fit with the entire corpus of 1,011,304 articles. Several topics inferred from article texts are provided in Table 1 along with a sample of their characteristic words (stemmed). Table 2 shows a subset of article features for several familiar authors.

Using the Online Books Page, information about which individuals’ works have digital editions is collected for all individuals who have Wikipedia pages and who died between January 1st, 1910

⁷The number of page views per day is estimated from a random sample of 60 days drawn between 2012-09-01 and 2013-08-31. Page views of redirects are included.

Percentage having digital edition(s)	
1910-1919	3.2
1920-1929	3.6
1930-1939	3.2
1940-1949	2.1
1950-1952	2.3

Table 3: Percentage of individuals on Wikipedia with indicated death years having at least one digital edition listed on The Online Books Page ($n = 85,424$).

and December 31st, 1952. Any work created by these individuals entered the public domain before 2003 in 50 year p.m.a. countries such as Australia, Canada, and Japan.⁸ In these countries more than a decade has passed during which those interested in an author’s works had the opportunity to create digital editions. Inspecting a list of editions recently produced by Project Gutenberg Canada, Project Gutenberg Australia, and ebooks@Adelaide reveals that this opportunity has not been wasted. (For authors who died before 1928, more than a decade has elapsed during which digital editions might have been made in 70 year p.m.a countries as well.) Table 3 shows the percentage of individuals with Wikipedia pages who have at least one digital edition listed in the Online Books Page.

3 Model

Logistic regression is used to estimate the importance of a biographical article’s features in predicting the existence of one or more digital editions of an author’s works. To guard against over-fitting in the presence of a large number of covariates, weakly informative prior distributions are given to the regression coefficients [Gelman et al., 2008].⁹ After fitting the model with data from the 85,424 individuals who died between 1910 and 1953, the fitted regression coefficients are used, along with the entire dataset covering 1,011,304 individuals, to calculate the posterior distribution of the predictive probability of an individual having at least one digital edition (assuming, for the

⁸The cutoff of 2003 occurs before Australia’s modification of its copyright law in 2006. In that year the country moved to a 70 year p.m.a. term. Any work entering the public domain prior to 2003 according to a 50 year p.m.a. term is likely to be in the public domain in Australia. Other notable countries with a 50 year p.m.a. term include China, Hong Kong, Egypt, Iran, Indonesia, Japan, New Zealand, South Africa, and South Korea. Constraining the dataset to authors who died after December 31st, 1909 also limits the heterogeneity of the authors considered and the burden of double checking matches between Wikipedia articles and records of digital editions on the Online Books Page.

⁹Following Gelman et al. [2008], explanatory variables such as those listed are normalized to have mean zero and standard deviation one. The prior distributions on the coefficients are Student-t distributions, $\beta \sim t_7(0, 5)$. This prior may also be understood as a form of regularization. Computation of posterior distributions, unless otherwise noted, uses Hamiltonian Monte Carlo [Stan Development Team, 2014].

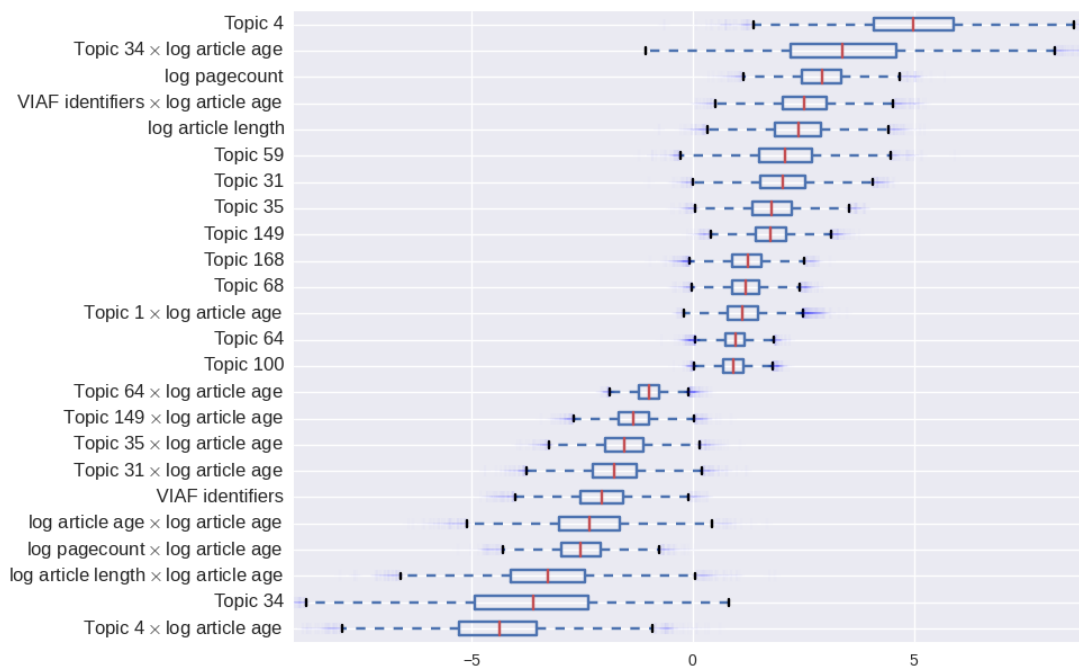


Figure 1: Coefficients of the regression of the presence of a digital edition on selected features.

sake of the exercise, a world without obstacles to the creation of digital editions). An individual’s Public Domain Rank is an individual’s expected rank in terms of these predicted probabilities. An alternative measure, the Public Domain Score, is a number between 0 and 100 corresponding to the expected quantile (multiplied by 100) of the predicted probability. For example, the author Virginia Woolf has a Public Domain Rank of 1,211 (out of 1,011,304) and a Public Domain Score of 94. By contrast, Giuseppe Amisani, an Italian painter who died in the same year as Woolf, has a rank of 565,205 and score of 48.

Although a thorough understanding of the relationship between Wikipedia editorial activity and the curatorial activity surrounding the cultural commons is beyond the scope of this paper, inspecting the posterior distributions of the regression coefficients yields modest insights (Figure 1). For example, while well-known painters will reliably have comprehensive Wikipedia articles, they do not have public domain editions of their works according to the definition used in this paper. This state of affairs is reflected by the large negative coefficient associated with the interaction between article age and topic 31 (“painter”, “paint”, “art”). The positive predictive value of topic 100 comes as no surprise, as the words associated with the topic include: “book”, “writer”, “novel”, and “fiction.” The presence of topic 4 appears to indicate a well-tended biographical article; “persondata” and “defaultsort” are template names commonly used in biographical articles.

A qualitative sense of the performance of the model may be gained by examining Table 8, which shows the top ranked authors whose works will enter the public domain between 2015 and 2025 in 50 year p.m.a. jurisdictions. (The ranking of all individuals is available at <http://publicdomainrank.org>.)

4 Evaluation

Cross-validation provides a basic check of the reliability of the model. In section 5, the results of the model are compared with existing rankings of authors and literary works.

Cross-validation is performed in the following way. A model is given data for a subset of the 85,424 individuals who died between 1910 and 1953. By turns, information concerning one half of these individuals, including whether or not there are digital editions associated with them, is “held out” and the model is fit with the remaining data. The model then makes predictions for the held-out portion and the accuracy of these predictions is assessed using a loss function, the log loss.¹⁰ This process is repeated twenty times with a different half being chosen to hold out each time. The baseline models to which the full model are compared include the following: a model using only article age and a model using article age, the presence of a VIAF bibliographic identifier (common for authors), and the interaction of the two features. Figure 2 shows the results of the cross-validation and confirms that the full model makes better predictions than the baseline models.

5 Comparison with Existing Rankings

In 1998 the Modern Library’s editorial board collected a list of the 20th century’s “best” works of fiction [Modern Library Editorial Board, 1998]. At the time, the editorial board featured luminaries such as Gore Vidal and A. S. Byatt. The Public Domain Rank of the authors of works selected by the Modern Library’s editorial board are consistently high (Table 4). The median rank of the authors whose works were selected is 4,107 (of 1,011,304). The only outlier is Samuel Butler (1835—1902), who was selected for the posthumously published *The Way of All Flesh* (1903).

A second validation of the ranking draws on Canadian legal scholar Michael Geist’s list of notable Canadian authors whose works will, absent change in current law, enter the public domain between 2014 and 2020 [Geist, 2012] (Table 5). Apart from the low ranking of the classical

¹⁰The log loss of a prediction is $\mathcal{L}(y, \hat{p}) = -\sum_{n=1}^N y_n \times \log \hat{p}_n + (1 - y_n) \times \log \hat{p}_n$, where y_n is a zero or a one indicating whether a digital edition associated with author n exists and p_n is the predicted probability that such a work exists. To avoid the computational costs associated with calculating the expected log loss, predictions for cross-validation are calculated using a point estimate for all models.

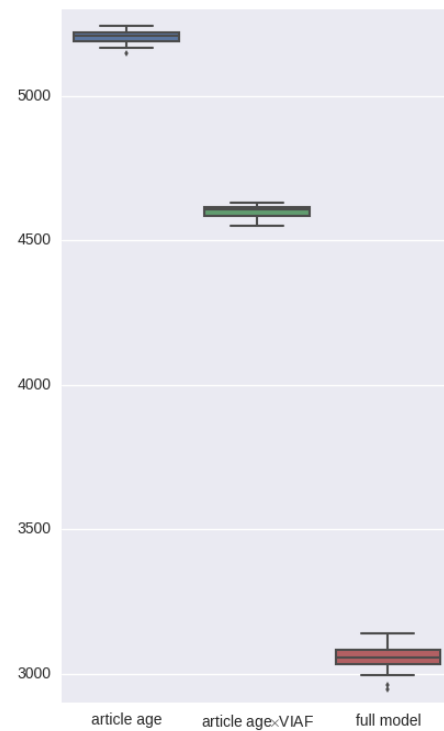


Figure 2: Comparison of full model with baseline models using log loss. A lower score indicates better out-of-sample predictions.

	Public Domain Rank (Score)
Ford Madox Ford	813 (94)
Joseph Conrad	1358 (94)
Edith Wharton	2098 (94)
James Joyce	2799 (94)
Wilra Cather	3164 (94)
Wilriam Kennedy (author)	3179 (94)
Saul Belrow	3474 (94)
Robert Graves	3483 (94)
Theodore Dreiser	4037 (94)
W. Somerset Maugham	4107 (94)
Jack Kerouac	4186 (94)
Henry Milrer	4819 (93)
Walker Percy	6864 (93)
Anthony Burgess	8035 (93)
John Dos Passos	9326 (93)
Arthur Koestler	9332 (93)
Joseph Helrer	18331 (91)
Jean Rhys	33258 (89)
Lawrence Durrelr	42740 (88)
Samuel Butler (novelist)	304859 (58)

Table 4: Public Domain Rank for a random sample of authors whose works were selected by the Modern Library’s editorial board for inclusion in a list of the 20th century’s best works of fiction.

musician and novelist Winifred Bambrick, the ranking aligns favorably with Geist’s list. The ranking also provides a way of finding prominent Canadians Geist omits. Well-known Canadian authors not appearing on the list include Chief Dan George, John Russell Harper, Yves Thériault, and Félix-Antoine Savard.¹¹

In general, Public Domain Rank reflects received judgements. Allowing for its tendency to mix the sacred and the profane (from the perspective of the Modern Library’s editorial board) it tends to rank familiar figures in the popular and literary firmament very high. With rare exceptions, Public Domain Rank also proves able to identify notable writers who did not write in English (Table 6).

6 Public Domain Rank as a general index of notability

Public Domain Rank also provides a general ranking of individuals. To the extent that a biographical Wikipedia article (concerning a non-author) shares characteristics with pages about individuals who have written works that have digital editions, the individual will be ranked higher. This is not a

¹¹In this case, a list of individuals with the category “Officers of the Order of Canada” was sorted by Public Domain Rank and inspected for authors not on Geist’s list.

	†	Views	Public Domain Rank (Score)
Gabrielle Roy	1983	38	3133 (94)
Donald Creighton	1979	9	10773 (92)
Marshall McLuhan	1980	629	2299 (94)
Gwethalyn Graham	1965	2	39931 (89)
Hubert Aquin	1977	9	65185 (85)
Ethel Wilson	1980	6	8028 (93)
E. J. Pratt	1964	24	6074 (93)
Susan Wood (science fiction)	1980	5	2005 (94)
Winifred Bambrick	1969	1	288058 (63)
Winthrop Pickard Bell	1965	2	45017 (88)
Thomas B. Costain	1965	24	3993 (94)
Ralph Allen (journalist)	1966	1	6107 (93)
Hugh Garner	1979	9	8268 (93)
Germaine Guèvremont	1968	0	23793 (91)
A. M. Klein	1972	16	8357 (93)

Table 5: Notable Canadian authors whose works will likely enter the public domain in Canada between 2014 and 2020.

	Views	Public Domain Rank (Score)
Anita Desai	185	5731 (93)
Tove Jansson	193	6756 (93)
Thomas Mann	573	7418 (93)
Edogawa Ranpo	58	8376 (93)
Lao She	40	16954 (92)
Antoine de Saint-Exupéry	19	18168 (91)
Lu Xun	186	25148 (90)
Alfred Döblin	3	28681 (90)
Agnar Mykle	5	28776 (90)
Raja Rao	49	30326 (90)
R. K. Narayan	547	40650 (88)
Christa Wolf	38	43706 (88)
Octavio Paz	231	46852 (88)
Carlos Fuentes	223	48992 (87)
Mulk Raj Anand	103	77413 (84)
A. C. Baantjer	6	106790 (80)
Khushwant Singh	310	112581 (80)
Machado de Assis	75	401021 (55)

Table 6: Rankings of selected authors who did not write in English or who published primarily outside the United States and United Kingdom.

	Leeds 2004	Public Domain Rank (Score)
Winston Churchill	2	4557 (93)
Margaret Thatcher	4	5342 (93)
Clement Attlee	1	9901 (93)
Ramsay MacDonald	14	11077 (92)
Tony Blair	6	12774 (92)
Arthur Balfour	18	14155 (92)
Edward Heath	13	14202 (92)
Anthony Eden	20	14439 (92)
Harold Macmillan	5	14581 (92)
H. H. Asquith	7	15128 (92)
David Lloyd George	3	15515 (92)
Harold Wilson	9	17180 (91)
James Callaghan	12	18130 (91)
Stanley Baldwin	8	18952 (91)
Neville Chamberlain	17	22332 (91)
Alec Douglas-Home	19	26231 (90)
John Major	15	27296 (90)
Bonar Law	16	28735 (90)
Robert Gascoyne-Cecil	10	272898 (59)
Henry Campbell-Bannerman	11	290128 (58)

Table 7: Ranking of 20th-century British Prime Ministers.

controversial idea in itself; it is not surprising that pages that, for example, have been around for longer (article age) or which have been edited more recently would be of greater contemporary interest. Public Domain Rank, however, provides a transparent and reproducible method for assigning precise weights to such features. That the ranking is independent of any specific set of individuals (such as an editorial board or prize jury) should be weighed against the ranking’s idiosyncrasies. Consider, for example, the ranking of 20th-century British Prime Ministers (Table 7). The ranking provided by Public Domain Rank compares favorable with a ranking assembled by the University of Leeds and Ipsos Mori in 2004, which was based on responses from 139 academics who specialized in 20th-century British history and/or politics (respondents were asked to judge the “success” of the politicians). Using a pairwise loss function and the Leeds/Mori ranking as the standard, Public Domain Rank performs better than a random ranking with 97% confidence. Indeed, it performs better than a ranking of the Prime Ministers in terms of page views.

7 Public Domain Rank's Biases

Public Domain Rank faithfully reflects the biases (or, the wisdom) of the relevant “crowd”: volunteers creating digital editions. These biases are not difficult to identify. A casual inspection of the many texts on, for example, Project Gutenberg reveals that, alongside well-known popular and canonical writers, many works have a political or religious character. Works belonging to popular genres such as mystery, science fiction, and fantasy also appear frequently. Public Domain Rank reproduces these biases. Indeed, perhaps the surest route to the higher reaches of Public Domain Rank is to be a writer of popular fiction addressing political or religious issues.

The weaknesses of Public Domain Rank come from two sources, (1) the particularities of the input to the model (the population of digital editions) and (2) bias in the coverage of individuals in the English-language Wikipedia. Both of these shortcomings will likely be ameliorated over time. The English-language Wikipedia continues to expand, notably via the route of having significant articles that appear in other languages’ Wikipedias translated into English. Even a limited exposure to Wikipedia should persuade one that it is likely that demonstrably famous individuals, regardless of their country of origin, will tend to find their way into the English-language Wikipedia. Many well-known authors who never wrote in English already have substantial pages on the English-language Wikipedia. With regards to the “input,” the set of digital editions, it seems likely that in ten years the range of authors who died between 1910 and 1953 who have digital editions will have expanded considerably. Were the model updated with Wikipedia and Online Books Page snapshots in ten years time, Public Domain Rank would likely better capture the contemporary importance of individuals who did not write in English.

The essential input to Public Domain Rank are the individual decisions of volunteers. These volunteers elect to participate in the creation of digital editions on sites such as Distributed Proofreaders. Volunteers in a position to make such a contribution currently come from a biased sample of the global population of readers. For example, the organizations and collectives most successful at attracting and organizing the efforts of volunteers—such as Project Gutenberg and Distributed Proofreaders—have tended to produce English-language texts. As other countries expand digitization efforts and internet access, works of enduring popularity in languages other than English will become available in digital editions and will find their way onto the Online Books Page. Neither Project Gutenberg nor the Online Books Page is restricted to English-language works. For example, The Online Books Page has entries for the following digital editions of the works of Lu Xun (1881-1936) (all Gutenberg editions): 吶喊, 中國小史略, 狂人日記, and 南腔北調集.

It is possible, however, that the biases may grow worse. For example, the Mormon Church, already a significant source of public domain digital editions of works relevant to its members,

might decide to subsidize the digitization of all public domain works by Mormon authors. The [Science Fiction & Fantasy Writers of America](#) might successfully brigade fans of American science fiction into creating digital editions of all works of science fiction published in the United States before 1940. While these developments would be welcome, they would call into question the foundations of Public Domain Rank. If such developments were to occur, however, one response would be to explicitly model the ways in which those contributing public domain editions fail to represent the global population of readers. Collecting demographic information about a random sample of contributors of digital editions would be neither time-consuming nor expensive.

8 Applications

8.1 Automating Public Domain Day

Public Domain Rank promises to facilitate—and even automate—Public Domain Day. Table 8 shows the top ranked authors whose works will enter the public domain between 2015 and 2020. Such a list may be generated for an arbitrary year. For example, a group interested in compiling a list for Public Domain Day 2020 in Europe will be interested in identifying notable authors whose works enter the public domain in 2020 in 70 year p.m.a. countries. By consulting the ranking of individuals who died in 1949 the group can ensure they have not overlooked any obvious candidates.

8.2 Expanding the Commons

Users of this ranking include those those organizing efforts to digitize works that are in the public domain but lack digital editions. Public Domain Rank facilitates identifying authors whose works, were they made available in digital editions, would likely find an audience. Table 9 shows authors whose works are in the public domain in 50 year p.m.a. countries but lack public domain digital editions. Flannery O'Connor and Sylvia Plath stand out as significant examples of authors whose works might be made available today on Project Gutenberg Canada. Richard Wright (author of *Native Son*) also ranks highly.

8.3 Overlooked Wikipedia articles

Public Domain Rank serves to support improving Wikipedia by identifying biographical articles deserving attention. Discerning where Wikipedia editors should spend their available time is a task that Wikipedia editors have identified as important. Numerous WikiProjects (groups of contributors

	†	Views	Public Domain Rank (Score)
Martin Luther King, Jr.	1968	9160	119 (95)
August Derleth	1971	77	342 (95)
Margaret Irwin	1969	6	430 (94)
Fredric Brown	1972	69	442 (94)
Bruce Elliott	1973	3	456 (94)
Groff Conklin	1968	6	459 (94)
Robert Arthur, Jr.	1969	23	534 (94)
Anthony Boucher	1968	23	602 (94)
Elizabeth Enright	1968	13	715 (94)
Conrad Richter	1968	20	732 (94)
J. R. R. Tolkien	1973	4634	733 (94)
Rosel George Brown	1967	2	773 (94)
Charlotte Armstrong	1969	13	995 (94)
T. S. Eliot	1965	1664	1094 (94)
John W. Campbell	1971	80	1099 (94)
Margery Allingham	1966	49	1164 (94)
Charles Beaumont	1967	38	1268 (94)
Flannery O'Connor	1964	15	1279 (94)
Ruth Sawyer	1970	6	1281 (94)
Enid Blyton	1968	746	1362 (94)
David H. Keller	1966	9	1397 (94)
Allan Seager	1968	3	1551 (94)
Harl Vincent	1968	2	1581 (94)
Shirley Jackson	1965	244	1605 (94)
Upton Sinclair	1968	594	1616 (94)
W. H. Auden	1973	615	1638 (94)
Eleanor Farjeon	1965	42	1673 (94)
Vincent Starrett	1974	6	1784 (94)
Philip Wylie	1971	28	1800 (94)
T. H. White	1964	90	1834 (94)

Table 8: Notable authors with works entering the public domain between 2015 and 2025 in 50 year p.m.a. copyright-term countries.

	†	Views	Public Domain Rank (Score)
Otis Adelbert Kline	1946	9	618 (94)
John Russell Fearn	1960	4	749 (94)
Dashiell Hammett	1961	308	763 (94)
Henry S. Whitehead	1932	4	826 (94)
Mark Clifton	1963	4	1111 (94)
Margaret Wise Brown	1952	52	1147 (94)
Arthur Leo Zagat	1949	3	1181 (94)
Flannery O'Connor	1964	15	1279 (94)
Fletcher Pratt	1956	12	1310 (94)
Tod Robbins	1949	8	1311 (94)
Robert E. Howard	1936	306	1335 (94)
Gerald Bullett	1958	3	1347 (94)
Miles J. Breuer	1945	4	1367 (94)
Julian Osgood Field	1925	2	1609 (94)
Lavinia R. Davis	1961	3	1655 (94)
Coulson Kernahan	1943	1	1671 (94)
Sarah Doudney	1926	2	1747 (94)
Oscar J. Friend	1963	2	1811 (94)
T. E. Hulme	1917	28	1833 (94)
Rachel Field	1942	16	1901 (94)
D. K. Broster	1950	5	1980 (94)
James Gairdner	1912	3	2372 (94)
Sylvia Plath	1963	2101	2394 (94)

Table 9: Authors whose works are in the public domain in 50 year p.m.a. countries but whose works lack digital editions.

working as a team) rate articles in terms of their “importance”, assigning articles a rating (“Low”, “Mid”, “High”, and “Top”). Public Domain Rank provides an independent rating of an individual’s importance to a contemporary audience and may support Wikipedia contributors in prioritizing their efforts. For example, searching for authors with high Public Domain Rank but whose articles were lacking bibliographic identifiers revealed that the Wikipedia page associated with the American novelist and essayist James Baldwin (1924-1987) lacked any form of bibliographic identifier—something atypical for a writer of his stature.

9 The Aesthetics of Public Domain Rank

Many of the individuals featured in the ranking are authors of works of poetry and prose fiction. A majority of the public domain digital editions used as input to the ranking are literary works. The ranking of (authors of) literary works naturally raises the question of aesthetic judgement. What kind of judgement is implied by Public Domain Rank? Is it a judgement deserving of our attention as an aesthetic judgement? To a first approximation the ranking provided by Public Domain Rank looks questionable. It is as if someone proposed awarding the Booker Prize based on the advice of a committee of randomly selected book enthusiasts (e.g., those likely to contribute their time to Project Gutenberg).

The aesthetic theory of David Hume (1711-1776, 8 digital editions listed in the Online Books Page) is particularly relevant here. Hume, in contrast to his contemporaries, draws our attention specifically to works with enduring popularity. It is, of course, these works that Project Gutenberg and similar sites aim to collect.

Hume’s theory of taste is distinctive in that it does not argue for a special faculty of taste or general principles characterizing the beautiful (c.f., Immanuel Kant, Francis Hutcheson) [Dickie, 1996]. According to Hume, judgements of beauty or ugliness are sentiments, *tout court* [Hume, 2008, 136]. But Hume rejects skepticism about taste. That is, he has something to say to someone who wants to claim, after one distracted viewing, that the latest made-for-television movie is aesthetically superior to Orson Wells’ *Citizen Kane* or Abbas Kiarostami’s *A Taste of Cherry*. Hume’s principle argument here is that we frequently observe agreement among critics about the beauty-making and beauty-destroying characteristics of individual works of art as well as agreement about specific (extreme) comparisons between two works of art (e.g., a novel by Toni Morrison and a poorly written mystery novel).¹²

Hume holds up aesthetic judgements of beauty that are dispassionate, attentive, and experienced

¹²The language “beauty-making” and “beauty-destroying” is borrowed from Dickie [1996].

[Hume, 2008, 139]. Judgements of a work as beautiful or flawed which are made without bias are given priority, as are those made by critics who have extensive experience with the relevant kind of cultural artifact. An example of an assessment of a literary work likely to deserve our attention would be, on this account, that of a reader who had read widely and has no personal or financial connection to the work or its creator.

Appealing to these considerations, Hume argues that cultural works that have stood the test of time deserve credence because judgements of their aesthetic characteristics are more likely to be dispassionate than judgements of more recent works, as the latter are more likely to be compromised by contemporary concerns such as personal connection or even jealousy [Hume, 2008, 139–40]. To the extent that one finds critics equipped with extensive experience with the relevant kind of cultural work, a “perfect serenity of mind”, and “due attention to the object” [Hume, 2008, 139, ¶10] then one finds in their “joint verdict” the “true standard of taste and beauty” [Hume, 2008, 147, ¶23].

Superficially the “joint verdict” on the quality of a literary work represented by its presence on Project Gutenberg appears to share many characteristics with the standard of taste favored by Hume. The requirement that the work be published more than 50 years ago, in particular, supports dispassionate judgement insofar as judgements of recently published works are more likely to be poorly considered. And while there is no requirement that those proposing the creation of a digital edition on a platform such as Distributed Proofreaders (the principle contributor to Project Gutenberg) have read widely, one is assured that the work has been given at least one person’s undivided attention in the process of manually keying-in the text. It seems likely that a volunteer might abandon—or at least slacken—their efforts if they came to the conclusion that the work occupying their time was, on balance, more blemished than beautiful.¹³ And while anyone may propose and contribute a digitization to Project Gutenberg via Distributed Proofreaders, the risk of books being selected haphazardly, without “due attention to the object” is limited by institutional barriers [Hume, 2008, 139]: in order to shepherd works through the digitization process at Distributed Proofreaders, a user must pass a number of formal quizzes and contribute a considerable amount of work to existing projects.¹⁴

This is not to say that bias of the kind that concerned Hume is absent from the creation of digital editions and therefore absent in Public Domain Rank. Even if we accept that the ranking reflects which works command more than a casual interest among contemporary readers, the interest may reflect personal connections with the author or work. The volunteer digitizing the work may have

¹³This point seems less persuasive with shorter works such as poetry, children’s literature, and short stories. While typing in the contents of Tolstoy’s *War and Peace* is a task not be undertaken likely, a collection of poems might be entered and proofread in a few hours.

¹⁴“Getting Started - DPWiki.” Accessed August 15, 2014. http://www.pgdp.net/wiki/Getting_started.

known the author in question. For example, we have witnessed the digitization of academic articles of a parent by a child.¹⁵ In other cases, the volunteers may be connected with an organization founded by the original author. Religious organizations coordinating the creation of digital editions provide a prominent example of this.¹⁶

10 Conclusion

This paper introduces and validates an automatic method for identifying notable individuals, where notability is defined using records public domain digital editions. This bottom-up approach to identifying works and individuals of enduring interest makes use of two sources of open data, the Online Books Page and Wikipedia. By aligning bibliographic records in the Online Books Page with the streams of structured and unstructured data from Wikipedia, this project facilitates the identification of notable works in the public domain.

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References

- David Bamman and Noah Smith. Unsupervised Discovery of Biographical Structure in Text. *Transactions of the Association for Computational Linguistics*, 2, 2014. URL <http://www.transacl.org/volume2/>.
- Wray L. Buntine and Swapnil Mishra. Experiments with Non-parametric Topic Models. In *Proceedings of the 20th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, KDD '14, pages 881–890, New York, NY, USA, 2014. ACM. ISBN 978-1-

¹⁵“The Tree of Life: Freeing My Father’s Publications.” Accessed August 21, 2014. <http://phylogenomics.blogspot.co.uk/p/freeing-my-fathers-publications.html>.

¹⁶For example, a variety of works associated with the Mormon Church and the Hare Krishna Movement have public domain digital editions listed on the Online Books Page.

- 4503-2956-9. doi: 10.1145/2623330.2623691. URL <http://doi.acm.org/10.1145/2623330.2623691>.
- Communia Association. Public Domain Day - 1 January 2011, January 2011. URL <http://publicdomainday.org/2011>.
- George Dickie. *The Century of Taste: The Philosophical Odyssey of Taste in the Eighteenth Century*. Oxford University Press, New York, 1996. ISBN 9780195096804.
- Michael Geist. TPP Copyright Extension Would Keep Some of Canada's Top Authors Out of Public Domain For Decades, January 2012. URL <http://www.michaelgeist.ca/content/view/6226/125/>.
- Andrew Gelman, Aleks Jakulin, Maria Grazia Pittau, and Yu-Sung Su. A weakly informative default prior distribution for logistic and other regression models. *The Annals of Applied Statistics*, 2(4): 1360–1383, December 2008. ISSN 1932-6157, 1941-7330. doi: 10.1214/08-AOAS191. URL <http://projecteuclid.org/euclid.aos/1231424214>. Zentralblatt MATH identifier1156.62017, Mathematical Reviews number (MathSciNet) MR2655663.
- Benjamin Mako Hill and Aaron Shaw. The Wikipedia Gender Gap Revisited: Characterizing Survey Response Bias with Propensity Score Estimation. *PLoS ONE*, 8(6):e65782, June 2013. doi: 10.1371/journal.pone.0065782. URL <http://dx.doi.org/10.1371/journal.pone.0065782>.
- David Hume. *Selected Essays*. Oxford University Press, Oxford, 2008. ISBN 9780199540303.
- Jennifer Jenkins. In Ambiguous Battle: The Promise (And Pathos) Of Public Domain Day, 2014. *Duke Law & Technology Review*, 12(1):1–24, December 2013. ISSN 2328-9600. URL <http://scholarship.law.duke.edu/dltr/vol12/iss1/1>.
- Shyong Lam, Anuradha Uduwage, Zhenhua Dong, Shilad Sen, David Musicant, Loren Terveen, and John Riedl. WP:Clubhouse? An Exploration of Wikipedia's Gender Imbalance, 2011. URL <http://grouplens.org/system/files/wp-gender-wikisym2011.pdf>.
- Lawrence Lessig. *Remix: Making Art and Commerce Thrive in the Hybrid Economy*. Penguin Press, New York, 2008. ISBN 9781594201721 1594201722 9781408113479 1408113473.
- Modern Library Editorial Board. 100 Best Novels, 1998. URL <http://www.modernlibrary.com/top-100/100-best-novels/>.

Joseph Reagle and Lauren Rhue. Gender Bias in Wikipedia and Britannica. *International Journal of Communication*, 5(0):21, August 2011. ISSN 1932-8036. URL <http://ijoc.org/index.php/ijoc/article/view/777>.

Stan Development Team. *Stan: A C++ Library for Probability and Sampling, Version 2.4*. 2014. URL <http://mc-stan.org/>.

Wikimedia Foundation. Editor Survey 2011/Women Editors, April 2011. URL http://meta.wikimedia.org/wiki/Editor_Survey_2011/Women_Editors.